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ABSTRACT OF THE DISCLOSURE

According to the present invention, an ink jet printer with a double-side printing function enables to print page images at a proper position on both surfaces of a cut paper. To this end, in the present invention, when feeding the cut paper A having an image printed on the front surface, as shown in Fig. 6, the feeding roller 407 is rotated in the direction C1 to feed the cut paper A and simultaneously the registering rollers 410a, 410b are rotated in the direction D1 to push back the cut paper. According to the present invention, double-side printing is easily realized in both of the cases where the ink jet printer with the double-side printing function is connected to the host, and where the ink jet printer without double-side printing function is connected to the host. Therefore, as shown in Fig. 18, in the present invention, when double-side printing mode is designated, the host makes an inquiry of the printer whether or not double-side printing is available (step 6), and if the response indicating that double-side printing is available is returned (step 7), a printing command for double-side printing mode is generated and sent to the printer (steps 9, 10). When the response indicating that double-side printing is available is not returned (step 7), a printing command for the odd-numbered pages is generated and sent to the printer (steps 11, 12), and when the user inputs OK (step 16), a printing command for the even-numbered pages is generated and sent to the printer (step 17,18)